



LINE

DS Unicomfort

SYSTEM

DS EXCLUSIVE

SEVROLL

Abide by the installation order

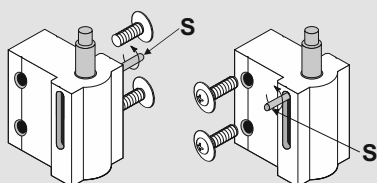
- 1 2 3 4

for all elements

- A B C

and profiles

- I II



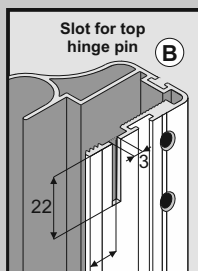
Top hinge for left hand door

Top hinge for right hand door

ATTENTION!!!

Top hinge is suitable for left or right hand door after repositioning of pin (S).

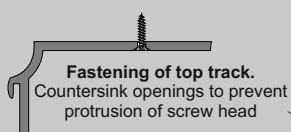
In order to swap the top hinge pin (S) you should unscrew pin and re-screw on the opposite side of hinge body.



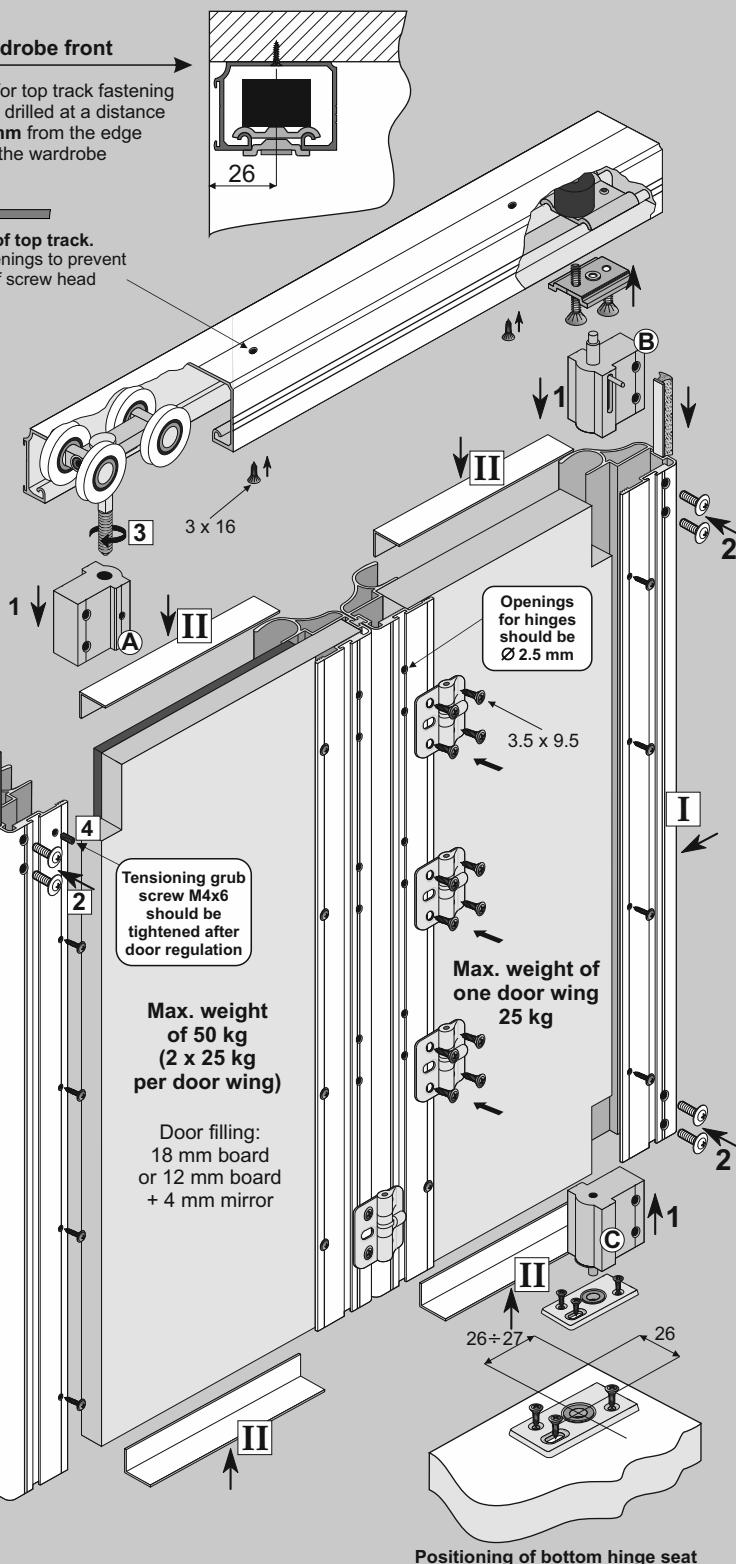
Slot for top hinge pin

Wardrobe front

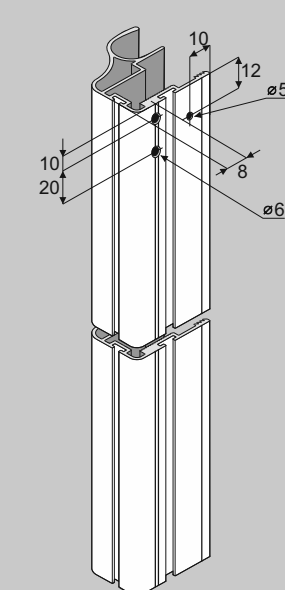
Openings for top track fastening should be drilled at a distance of 26 mm from the edge of the wardrobe



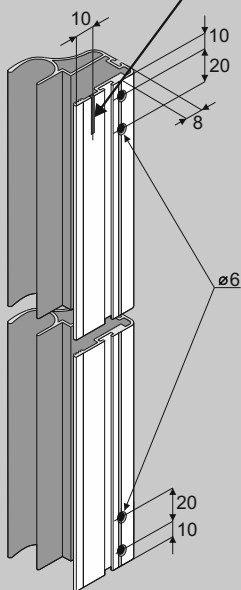
Fastening of top track.
Countersink openings to prevent protrusion of screw head



Positioning of bottom hinge seat



Openings spacing for fastening of top carriage body (A)



Openings spacing for fastening of top hinge and bottom hinge (B, C)

Tensioning grub screw M4x6 should be tightened after door regulation

Max. weight of 50 kg
(2 x 25 kg per door wing)

Door filling:
18 mm board
or 12 mm board
+ 4 mm mirror

Max. weight of one door wing
25 kg

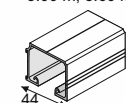
COMPONENTS**Handle Unicomfort II**

L: 2.70 m

textile door stop inserted
4.8 mm x 6 mm

Top track Exclusive

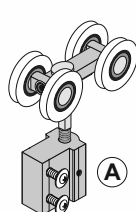
L: 1.20 m, 1.80 m, 3.00 m, 3.60 m

**Angle section MINI or angle section ZW**

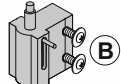
L: 1.70 m, 2.35 m, 3.00 m



11 mm x 17 mm (board)
20 mm x 18 mm (mirror)

Set for folding doors ZSE-18 PLUS Unicomfort

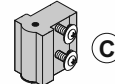
Top carriage



Top hinge



Top hinge seat with rubber stopper



Bottom hinge



Bottom hinge seat



4x Clip hinge

Self-tapping screw 3.5x9.5 (clip hange)	-16 pcs
Screw M4x6	-1 pc.
Screw 2.5x16 (handle)	-16 pcs
Screw 3.5x16 (bottom hinge seat)	-3 pcs
Screw 3x16 (track)	-6 pcs
allen key 2	-1 pc.





LINE

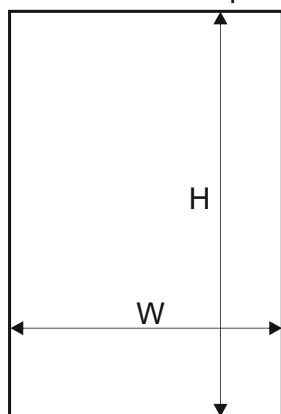
DS Unicomfort

SYSTEM

DS EXCLUSIVE

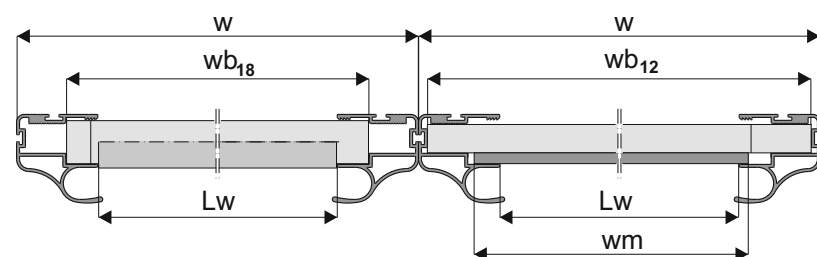
SEVROLL

Dimensions of opening

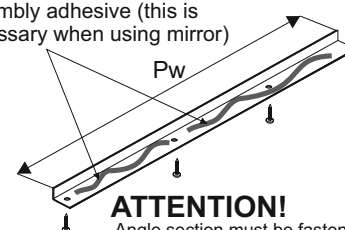
**Handle length** = door height = h

door height	- h	$h = H - 46 \text{ mm}$
board height	- hb	$hb = h - 3 \text{ mm}$
door width	- w	$w = (W - 8 \text{ mm}) : 2$
board width # 12 mm	- wb_{12}	$wb_{12} = w - 7 \text{ mm}$
board width # 18 mm	- wb_{18}	$wb_{18} = w - 40 \text{ mm}$
length of angle section* - L_w		determined after door construction

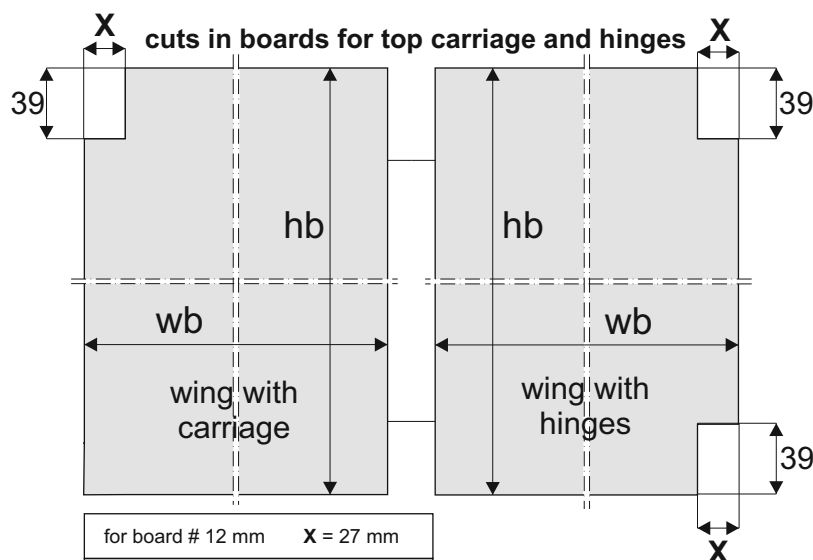
* - for doors constructed with board, use angle-section MINI 11 x 17
 - for doors constructed with mirror, use angle-section ZW 20 x 18



assembly adhesive (this is necessary when using mirror)

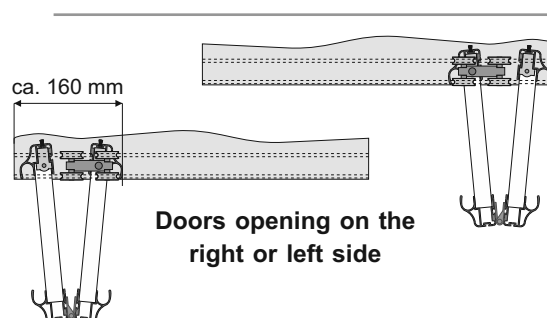
**ATTENTION!**

Angle section must be fastened to board with minimum 3 screws $\varnothing 3 \times 25$.



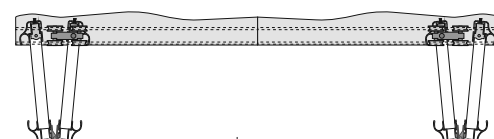
for board # 12 mm X = 27 mm

for board # 18 mm X = 10 mm



ca. 160 mm
Doors opening on the right or left side

Four-winged doors require two sets

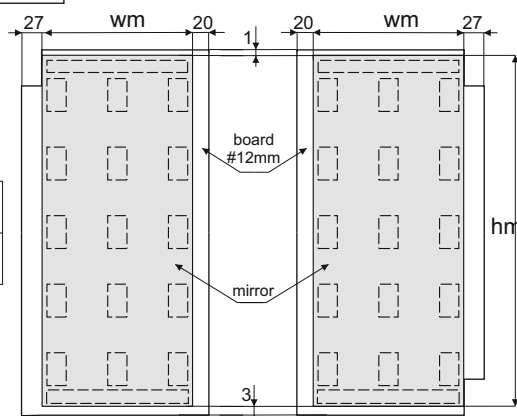
**mirror dimensions**

mirror height - $hm = hb - 4 \text{ mm}$

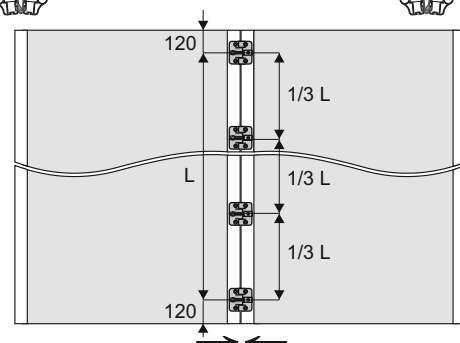
mirror width - $wm = wb_{12} - 47 \text{ mm}$

ATTENTION:

Board to mirror contact area should be free from dirt and grease before applying double-sided tape.



Broken line indicates recommended positioning of double-sided tape.



When fixing hinges, doors should be touching one another.
Do not use textile door stop between the touching handles!

ATTENTION!

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)